

WEST Search History for Application 10591925

Creation Date: 2008050614:46

Query	DB	Op.	Plur.	Thes.	Date
optically active alcohol or optically active primary alcohol or optically active secondary alcohol or chiral alcohol or chiral primary alcohol or chiral secondary alcohol or racemic alcohol or racimizable alcohol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
(optically active alcohol or optically active primary alcohol or optically active secondary alcohol or chiral alcohol or chiral primary alcohol or chiral secondary alcohol or racemic alcohol or racimizable alcohol) and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
optically active ketone or optically active aldehyde or optically active carbonyl compound or chiral ketone or chiral aldehyde or chiral carbonyl compound	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
(optically active alcohol or optically active primary alcohol or optically active secondary alcohol or chiral alcohol or chiral primary alcohol or chiral secondary alcohol or racemic alcohol or racimizable alcohol and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$)) and (optically active ketone or optically active aldehyde or optically active carbonyl compound or chiral ketone or chiral aldehyde or chiral carbonyl compound)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
zinc oxide or oxide of zinc or zinc carbonate or calcium oxide or calcium carbonate or oxidic calcium	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
(optically active alcohol or optically active primary alcohol or optically active secondary alcohol or chiral alcohol or chiral primary alcohol or chiral secondary alcohol or racemic alcohol or racimizable alcohol and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$) and optically active ketone or optically active aldehyde or optically active carbonyl	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008

compound or chiral ketone or chiral aldehyde or chiral carbonyl compound) and (zinc oxide or oxide of zinc or zinc carbonate or calcium oxide or calcium carbonate or oxidic calcium)					
citronellol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
(citronellol) and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
(citronellol and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$)) and citronellal	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
(zinc oxide or oxide of zinc or zinc carbonate or calcium oxide or calcium carbonate or oxidic calcium) and (citronellol and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$) and citronellal)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
isopulegol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
(zinc oxide or oxide of zinc or zinc carbonate or calcium oxide or calcium carbonate or oxidic calcium and citronellol and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$) and citronellal) and (isopulegol)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		05-06-2008
optically active alcohol or optically active primary alcohol or optically active secondary alcohol or chiral alcohol or chiral primary alcohol or chiral secondary alcohol or racemic alcohol or racimizable alcohol.CLM.	PGPB	ADJ	YES		05-06-2008
	PGPB	ADJ	YES		05-06-2008

(optically active alcohol or optically active primary alcohol or optically active secondary alcohol or chiral alcohol or chiral primary alcohol or chiral secondary alcohol or racemic alcohol or racemizable alcohol.CLM.) and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$.CLM.)					
(optically active alcohol or optically active primary alcohol or optically active secondary alcohol or chiral alcohol or chiral primary alcohol or chiral secondary alcohol or racemic alcohol or racemizable alcohol.CLM. and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$.CLM.) and (optically active ketone or optically active aldehyde or optically active carbonyl compound or chiral ketone or chiral aldehyde or chiral carbonyl compound.CLM.)	PGPB	ADJ	YES		05-06-2008
(optically active alcohol or optically active primary alcohol or optically active secondary alcohol or chiral alcohol or chiral primary alcohol or chiral secondary alcohol or racemic alcohol or racemizable alcohol.CLM. and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$.CLM.) and (optically active ketone or optically active aldehyde or optically active carbonyl compound or chiral ketone or chiral aldehyde or chiral carbonyl compound.CLM.) and (zinc oxide or oxide of zinc or zinc carbonate or calcium oxide or calcium carbonate or oxidic calcium.CLM.)	PGPB	ADJ	YES		05-06-2008
citronellol.CLM.	PGPB	ADJ	YES		05-06-2008
(citronellol.CLM.) and (dehydrogenat\$ or catalytic dehydrogenation or catalytically dehydrogenat\$.CLM.)	PGPB	ADJ	YES		05-06-2008